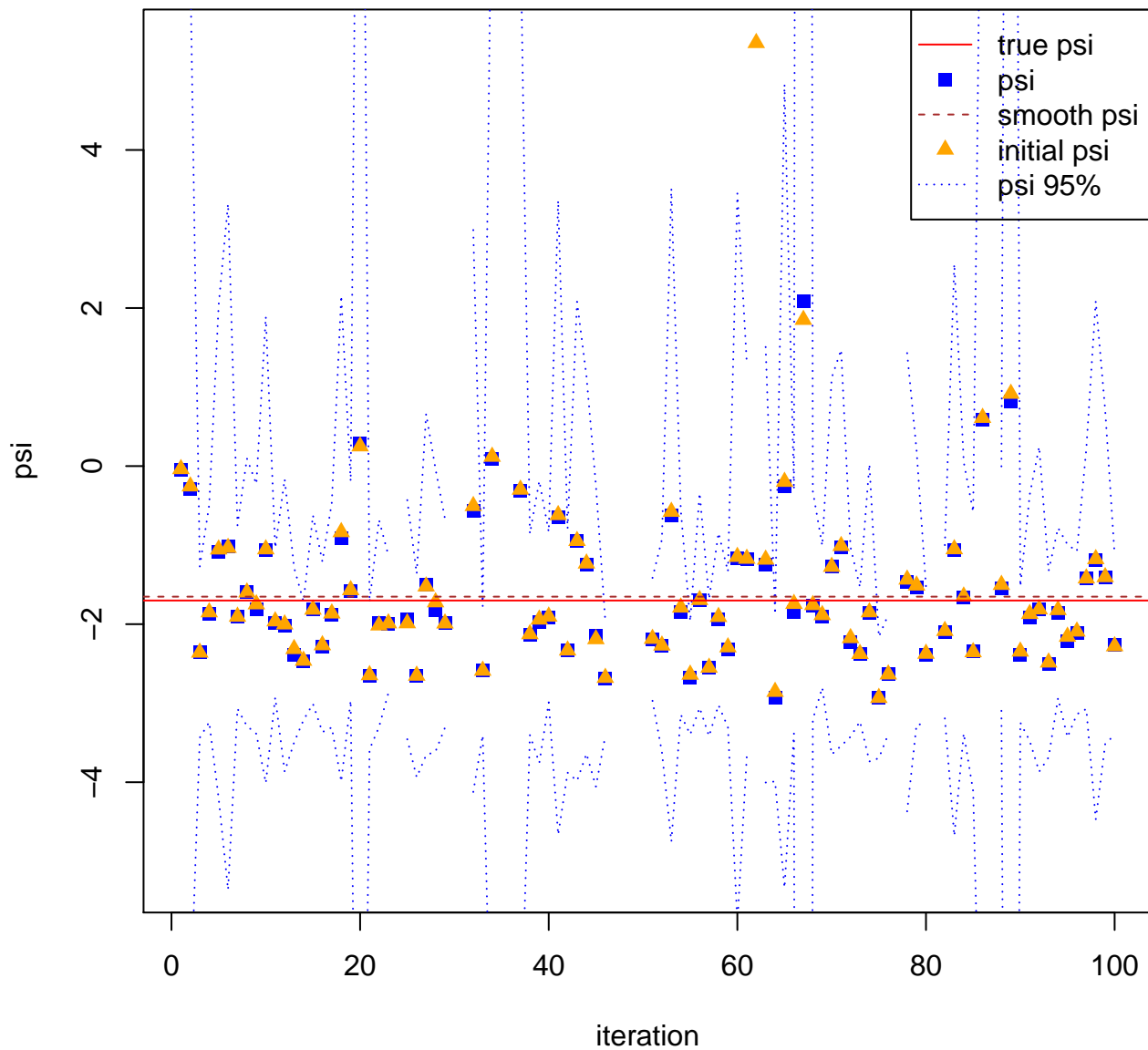
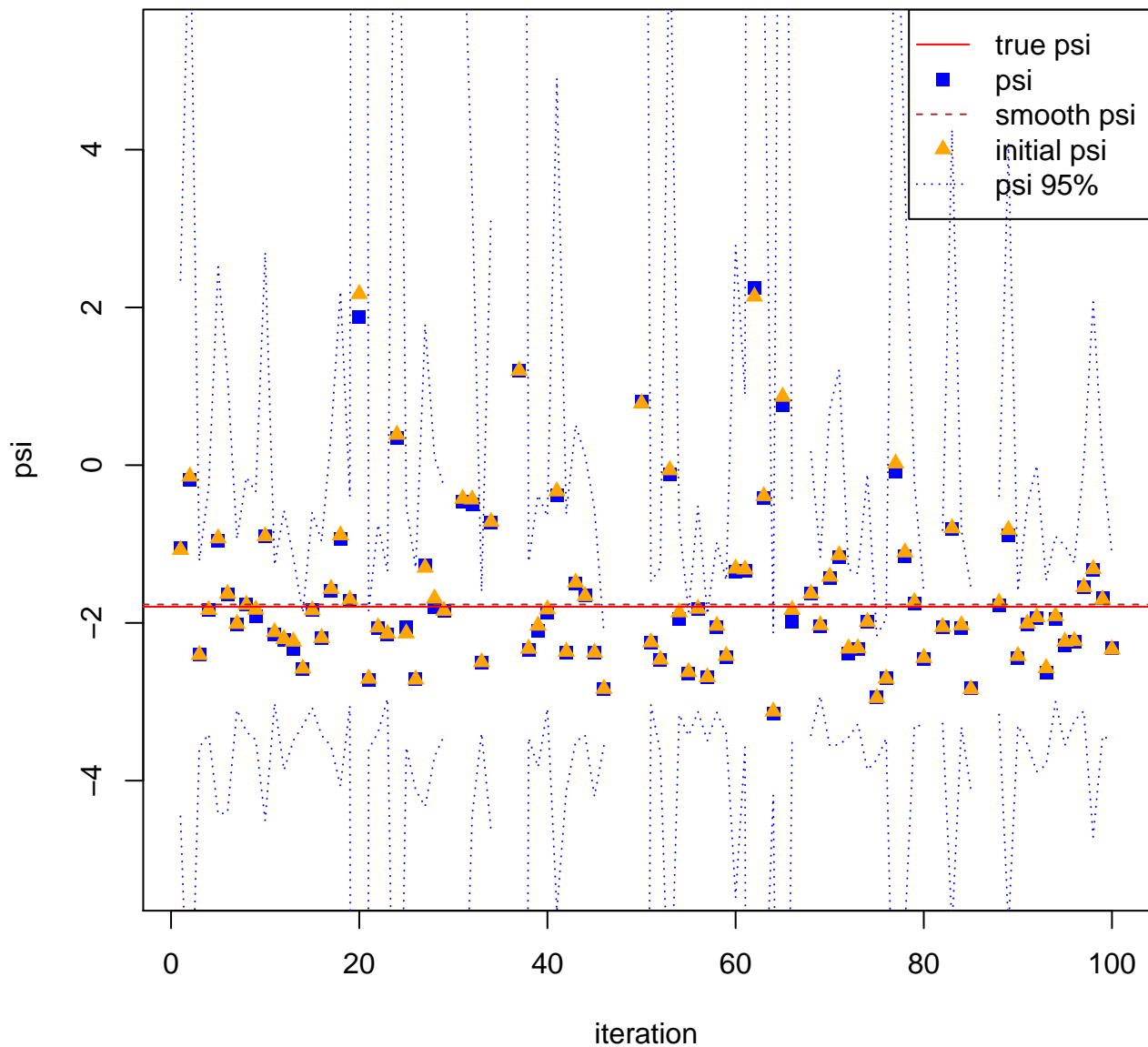


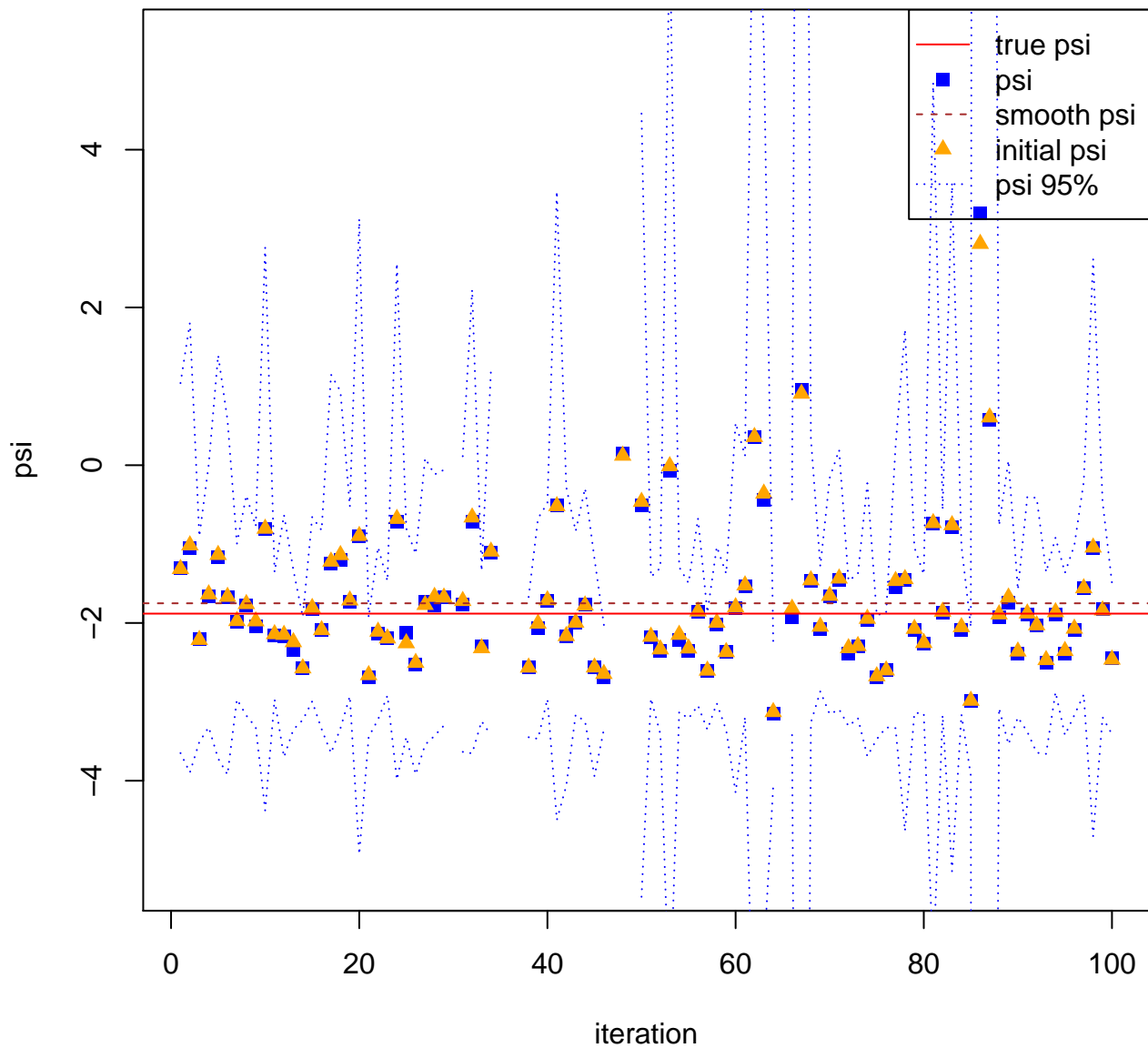
**s1=0, psi NA % =0.13**



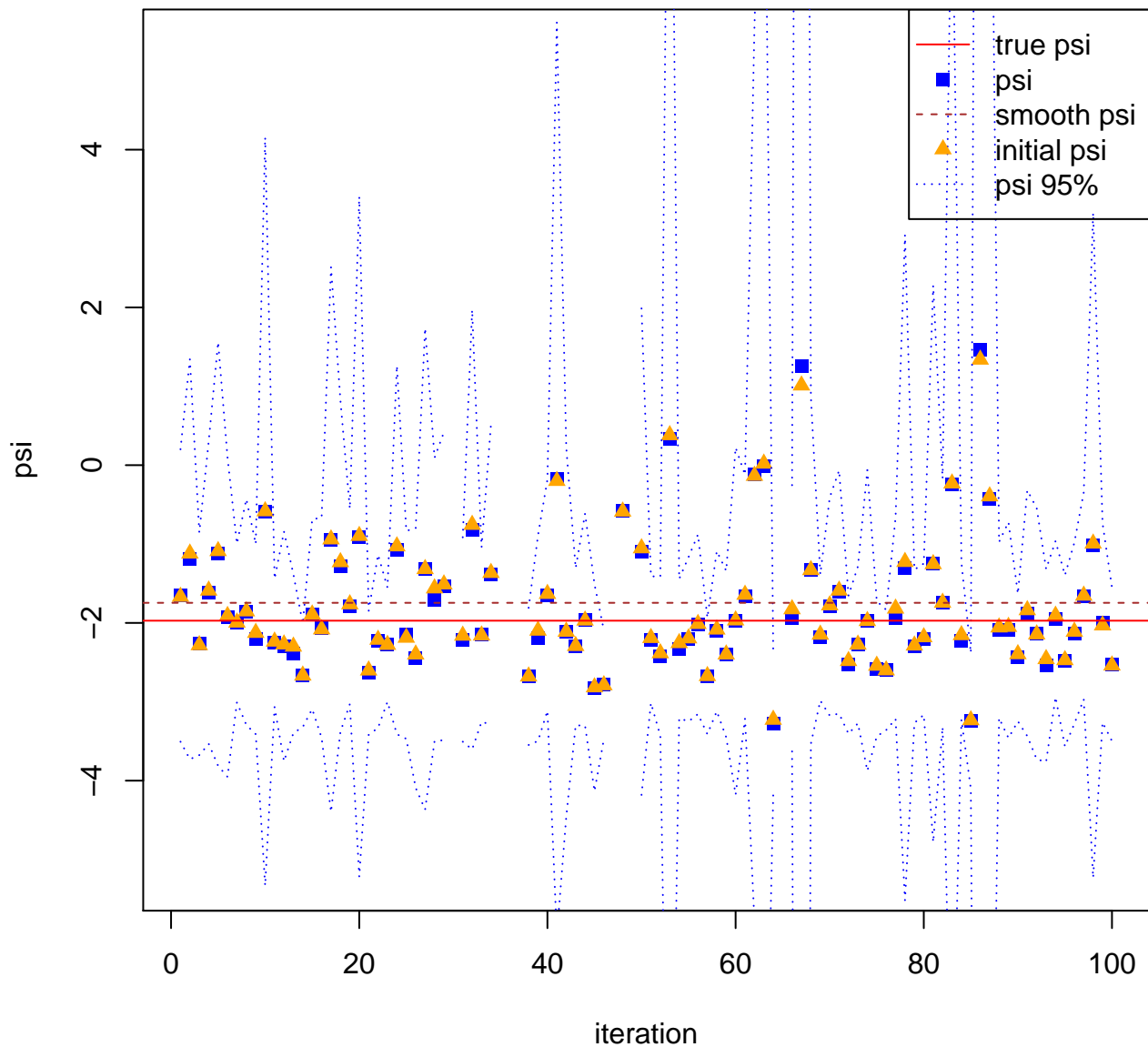
**s1=0.1, psi NA % =0.1**



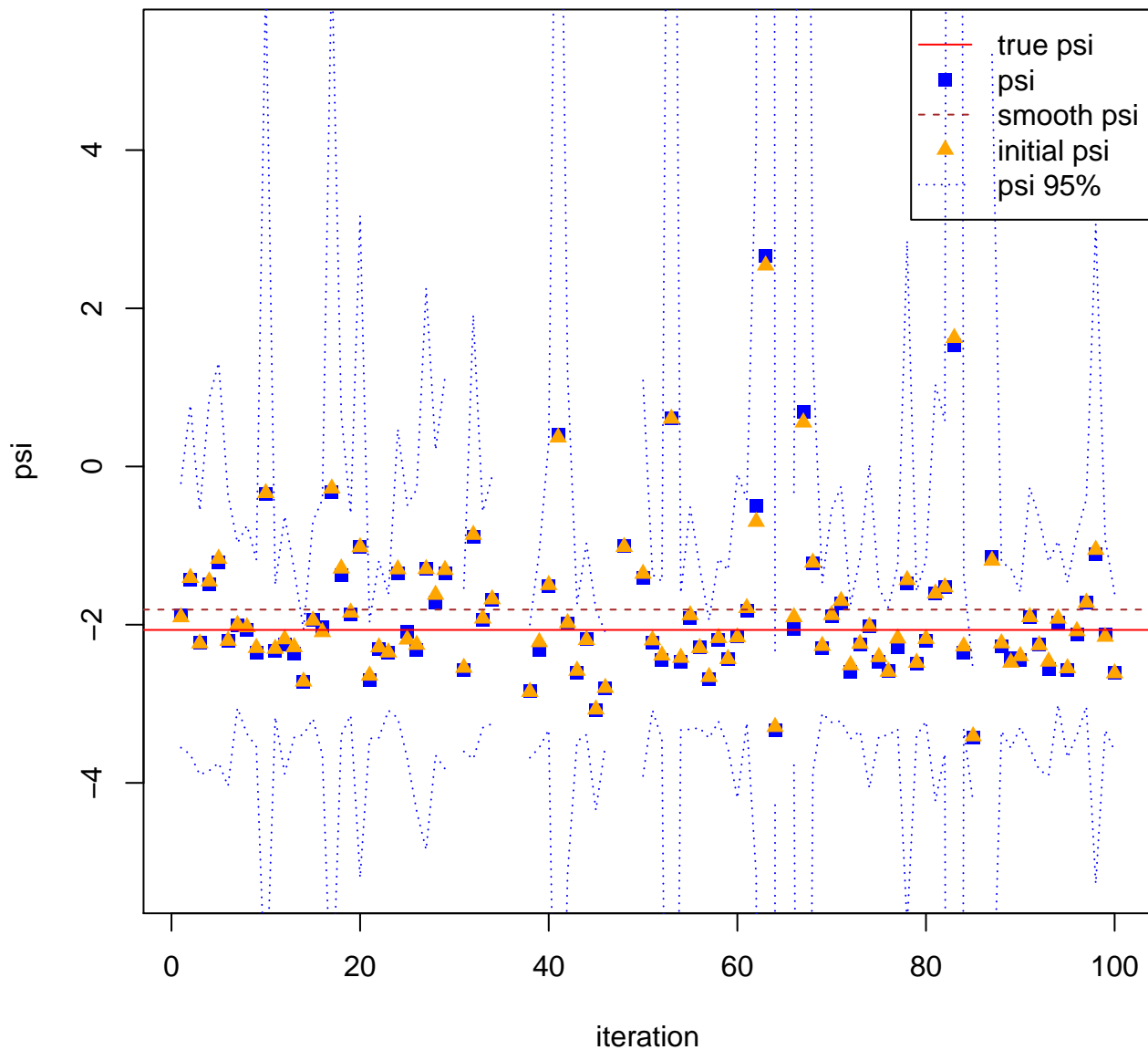
**s1=0.2, psi NA % =0.07**



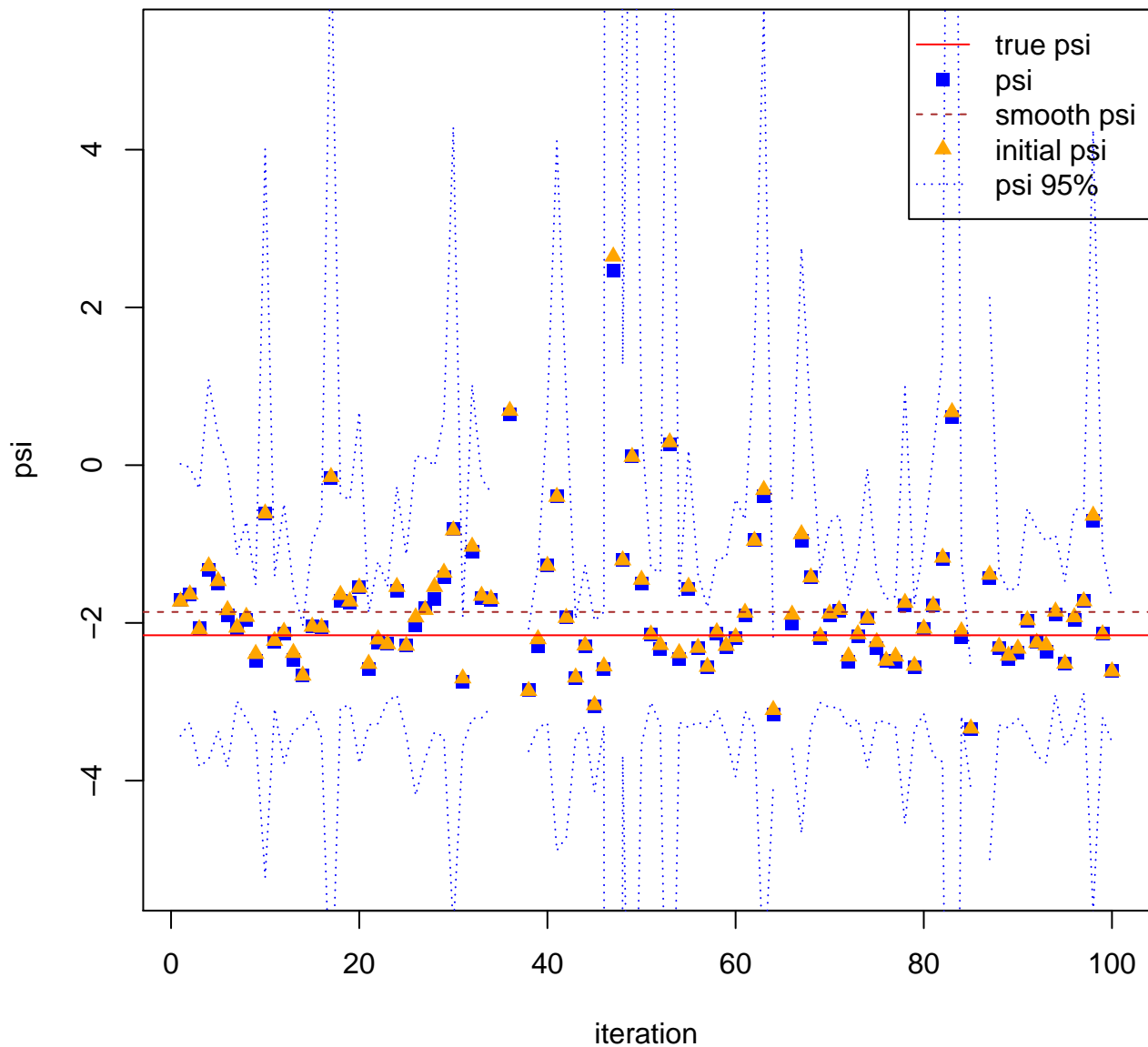
**s1=0.3, psi NA % =0.07**



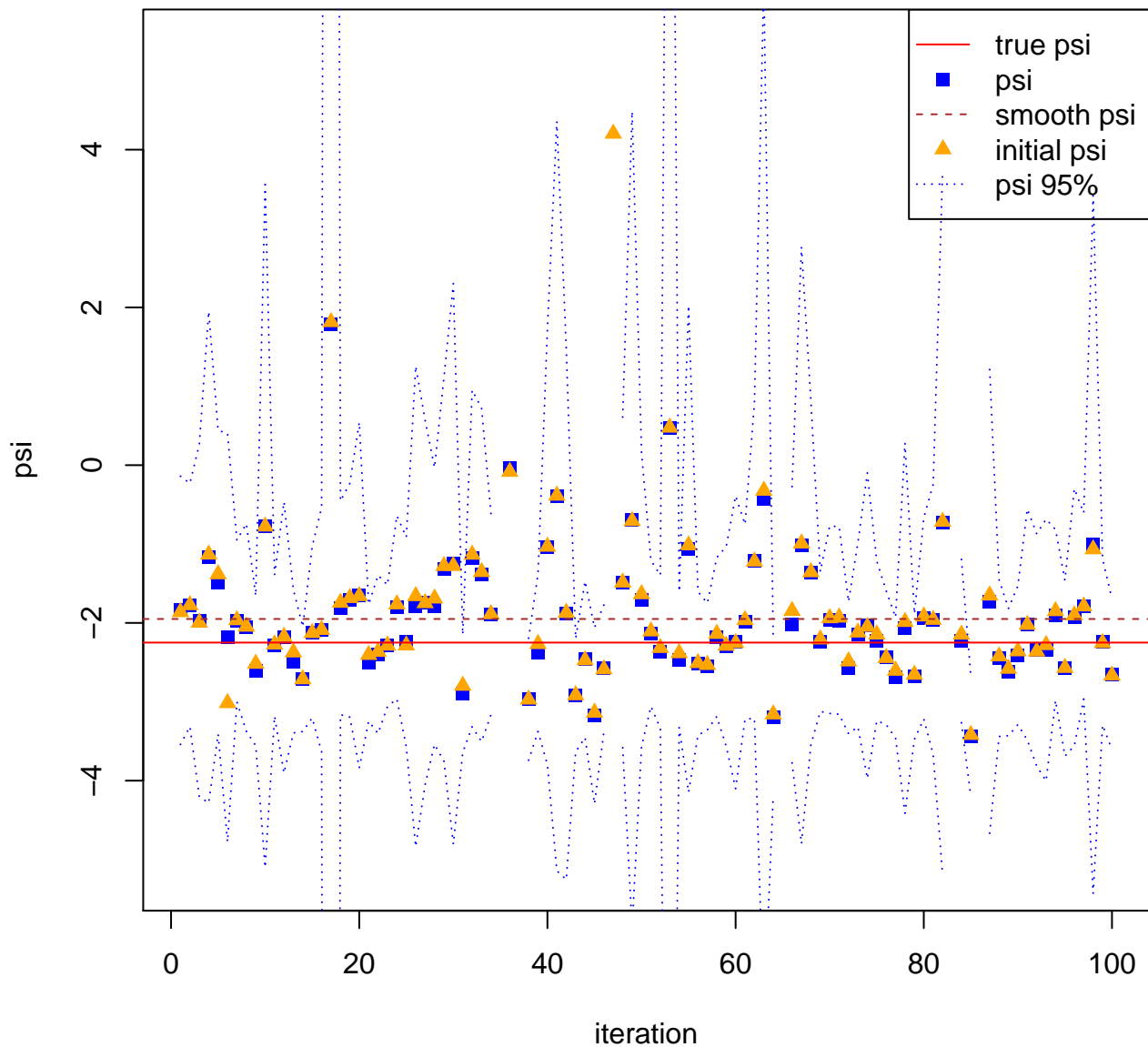
**s1=0.4, psi NA % =0.08**



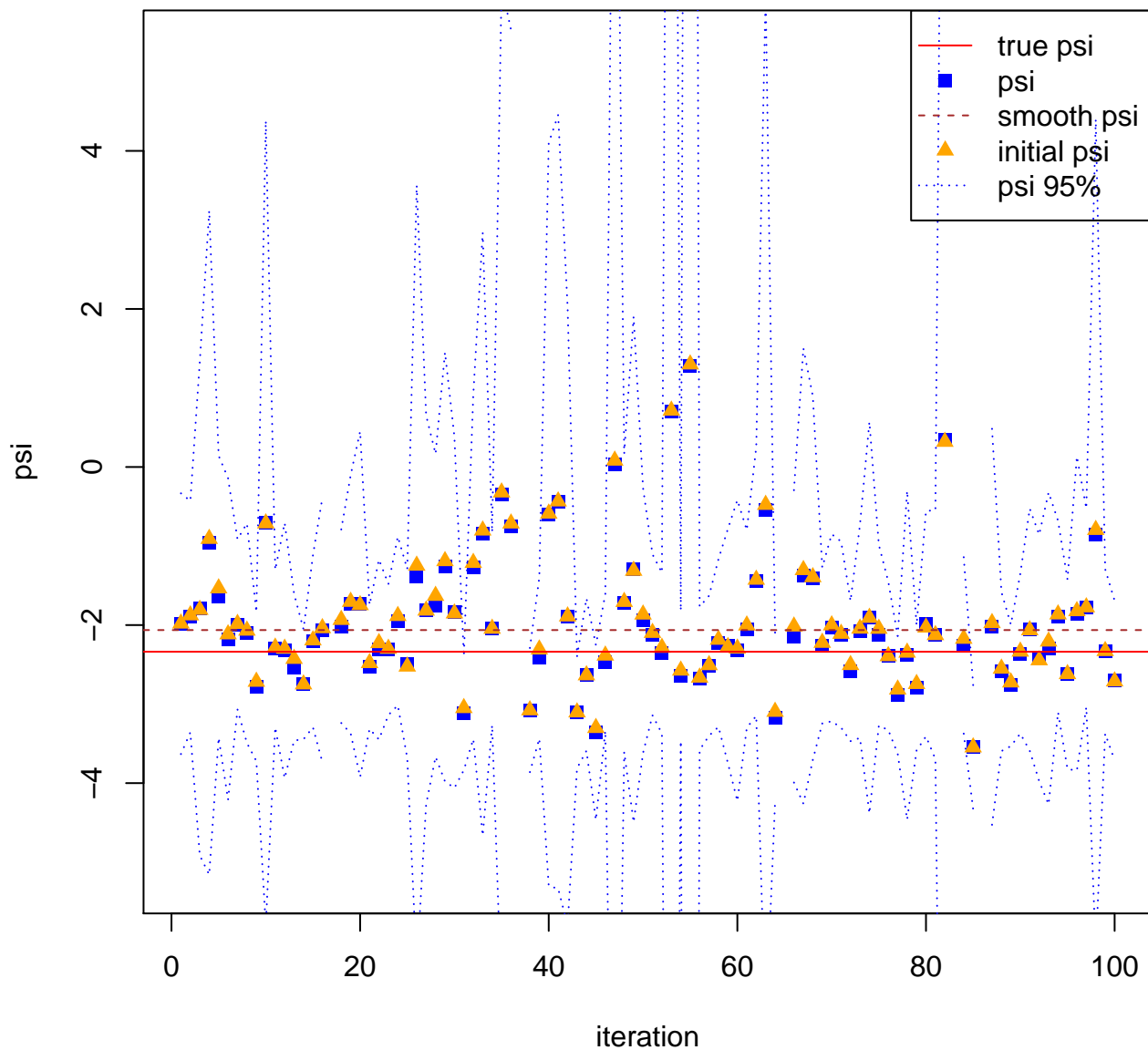
**s1=0.5, psi NA % =0.04**



**s1=0.6, psi NA % =0.06**

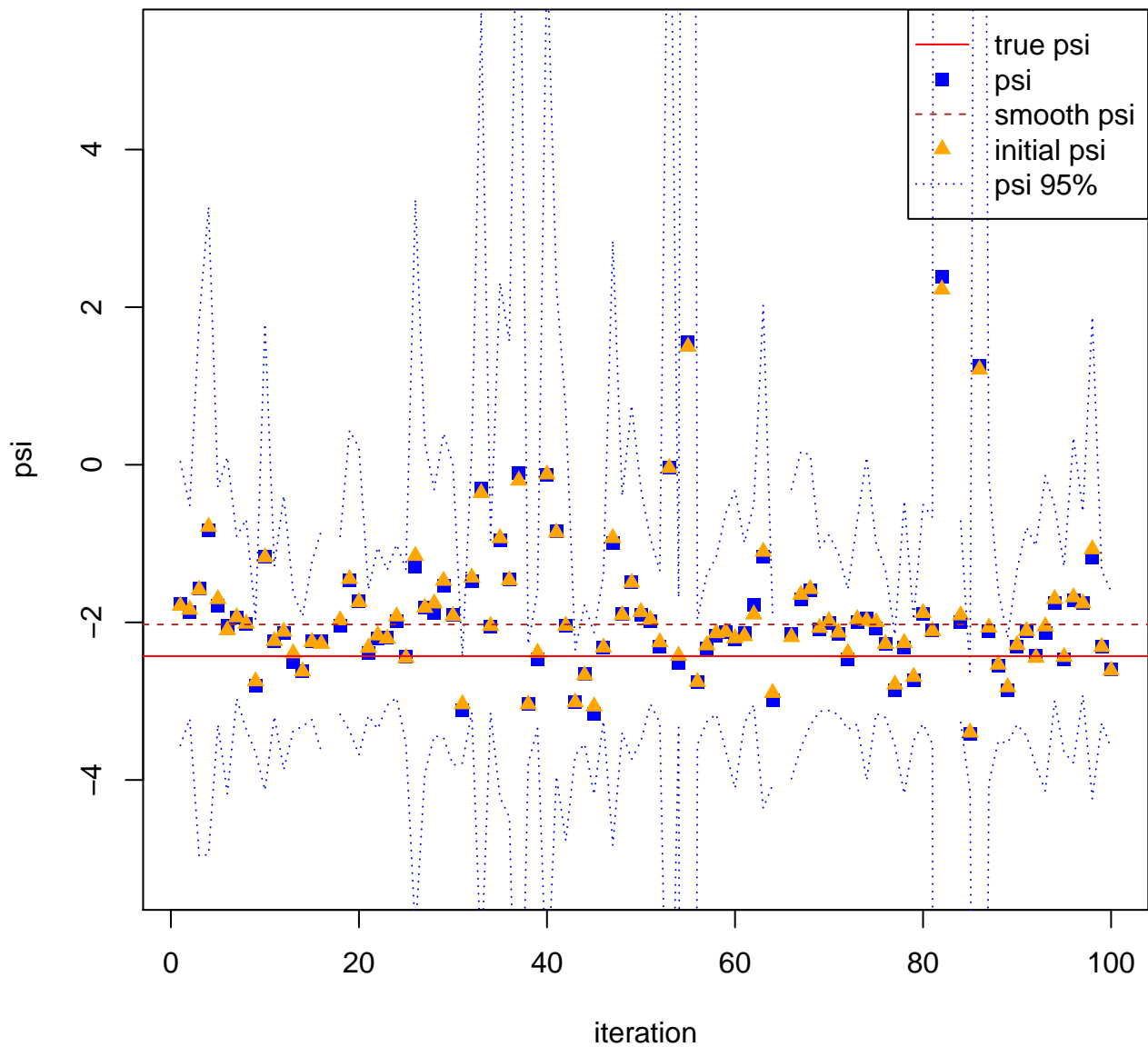


**s1=0.7, psi NA % =0.05**

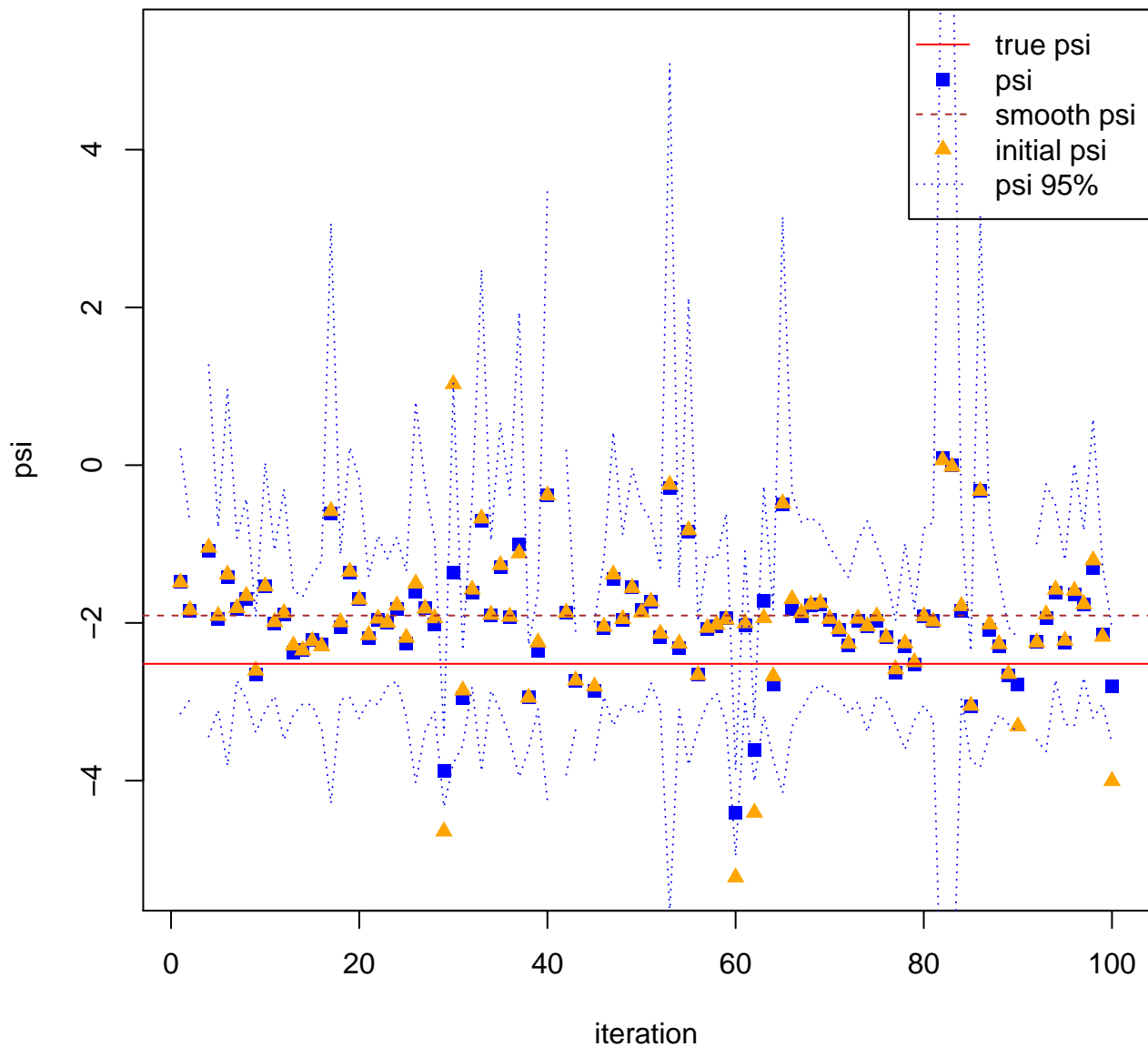




**s1=0.8, psi NA % =0.03**



**s1=0.9, psi NA % =0.04**



**s1=1, psi NA % =0.03**

